

# Psychopharmacology

This journal was founded as *Psychopharmacologia* in 1959 and was renamed *Psychopharmacology* beginning with Vol. 46 (1976).

The journal has been edited by the following Managing Editors:

Vol. 1 (1959), E. Rothlin and A. Wikler; Vol. 2 (1961), E. Rothlin and H. Isbell; Vol. 3 (1962), E. Rothlin and A. Wikler; Vol. 4 (1963)–Vol. 7 (1965), J.O. Cole and E. Rothlin; Vol. 8 (1965)–Vol. 16 (1969), J.O. Cole, E. Jacobsen, M.E. Jarvik, M. Shepherd; Vol. 17 (1970), J.O. Cole, E. Jacobsen, C. Kornetzky, M. Shepherd; Vol. 18 (1970)–Vol. 27 (1972), J.O. Cole, M. Hamilton, E. Jacobsen, C. Kornetzky; Vol. 28 (1973)–Vol. 35 (1974), J.O. Cole, M. Hamilton, E. Jacobsen, C. Kornetzky, R.W. Russell; Vol. 36 (1974)–Vol. 69 (1980), H. Barry III, J.O. Cole, M. Hamilton, E. Jacobsen, R.W. Russell; Vol. 70 (1980)–Vol. 77 (1982), H. Barry III, J.O. Cole, M. Hamilton, T.W. Robbins, R.W. Russell.

Starting with Vol. 80 (1983) the Editors have been: H. Barry III, T.W. Robbins (Coordinating Editors), J.O. Cole, J. Gerlach, M. Hamilton, J. Leysen, F. Sulser. As of Vol. 85 (1985): H. Barry III, D.E. Casey, J.O. Cole, J. Gerlach, S.D. Glick, A.R. Green, M. Hamilton, J. Leysen, T.W. Robbins, F. Sulser. As of Vol. 92 (1987): H. Barry III, D.E. Casey, J. Gerlach, S.D. Glick, A.R. Green, J. Leysen, T.W. Robbins, B.J. Spring, F. Sulser, D.M. Warburton. As of Vol. 98 (1989): H. Barry III, D.E. Casey, J. Gerlach, S.D. Glick, A.R. Green, J. Leysen, T.W. Robbins, D.R. Sibley, B.J. Spring, D.M. Warburton. As of Vol. 106 (1992): D.E. Casey, J. Gerlach, M.A. Geyer, A.R. Green, J. Leysen, K.A. Miczek, T.W. Robbins, D.R. Sibley, B.J. Spring, D.M. Warburton. As of Vol. 109 (1992): D.E. Casey, J. Gerlach, M.A. Geyer, A.R. Green, J. Leysen, K.A. Miczek, T.W. Robbins, D.R. Sibley, B.J. Spring, D.M. Warburton. As of Vol. 151 (2000): P.J. Cowen, J. Gerlach, M.A. Geyer, A.R. Green, J.H. Krystal, K.A. Miczek, T.W. Robbins, D.R. Sibley, D.M. Warburton, H. de Wit. As of Vol. 152 (2000): P.J. Cowen, J. Gerlach, M.A. Geyer, A.R. Green, D. Hoyer, J.H. Krystal, K.A. Miczek, T.W. Robbins, D.R. Sibley, D.M. Warburton, H. de Wit.

As of Vol. 117 (1995): D.E. Casey, J. Gerlach, M.A. Geyer, A.R. Green, J. Leysen, K.A. Miczek, T.W. Robbins, D.R. Sibley, D.M. Warburton, H. de Wit. As of Vol. 129 (1997): D.E. Casey, P.J. Cowen, J. Gerlach, M.A. Geyer, A.R. Green, J. Leysen, K.A. Miczek, W. Potter, T.W. Robbins, D.R. Sibley, D.M. Warburton, H. de Wit. As of Vol. 142 (1999): P.J. Cowen, J. Gerlach, M.A. Geyer, A.R. Green, J.H. Krystal, K.A. Miczek, T.W. Robbins, D.R. Sibley, D.M. Warburton, H. de Wit. As of Vol. 152 (2000): P.J. Cowen, J. Gerlach, M.A. Geyer, A.R. Green, D. Hoyer, J.H. Krystal, K.A. Miczek, T.W. Robbins, D.R. Sibley, D.M. Warburton, H. de Wit.

## Contents of Volume 161 · 2002

Abílio VC, Vera JAR Jr, Ferreira LSM, Duarte CRM, Carvalho RC, Grassi C, Martins CR, Torres-Leite D, Bignotto M, Tufik S, Ribeiro de A, Frusca-Filho R: Effects of melatonin on orofacial movements in rats 340  
Åhlén A → Radu D  
Amano T → Yamazaki Y  
Ambre J → Wachtel SR  
Anderson GM, Bennett AJ, Weld KP, Pushkas JG, Ocame DM, Higley JD: Serotonin in cisternal cerebrospinal fluid of rhesus monkeys: basal levels and effects of sertraline administration 95  
Antonelli L → Cicciolioppo R  
Auerbach PP → Swerdlow NR  
  
Baas JMP, Grillon C, Böcker KBE, Brack AA, Morgan CA III, Kenemans JL, Verbaan MN: Benzodiazepines have no effect on fear-potentiated startle in humans 233  
Babb SM, Wald LL, Cohen BM, Villafuerte RA, Gruber SA, Yurgelun-Todd DA, Renshaw PF: Chronic citicoline increases phosphodiesters in the brains of healthy older subjects: an in vivo phosphorus magnetic resonance spectroscopy study 248  
Baird J-P → Williams DL  
Baldessarini RJ → Tarazi FI  
Baldessarini RJ → Zhang K  
Beer T → Kelsey JE  
Belknap JK → Crabbe JC  
Bennett AJ → Anderson GM

Bigelow GE → Donny EC  
Bignotto M → Abílio VC  
Binder EB, Gross RE, Nemeroff CB, Kilts CD: Effects of neurotensin receptor antagonism on latent inhibition in Sprague-Dawley rats 288  
Biondini M → Cicciolioppo R  
Black Y → Kantak KM  
Böcker KBE → Baas JMP  
Boehm II SL, Reed CL, McKinnon CS, Phillips TJ: Shared genes influence sensitivity to the effects of ethanol on locomotor and anxiety-like behaviors, and the stress axis 54  
Bonahoom A → Roehrs T  
Bond AJ → Tse WS  
Born J → Smolnik R  
Brack AA → Baas JMP  
Breese GR → Moy SS  
Bruins-Slot L → Deroche-Gammonet V  
Bruno JP → Nelson CL  
Burk JA → Nelson CL

Cabeza de Vaca S, Kim G-Y, Carr KD: The melanocortin receptor agonist MTII augments the rewarding effect of amphetamine in ad-libitum-fed and food-restricted rats 77  
Cadenhead K → Swerdlow NR  
Calin T → Verheyden SL  
Campbell UC → Carroll ME  
Carr KD → Cabeza de Vaca S  
Carroll ME, Morgan AD, Lynch WJ, Campbell UC, Dessa NK: Intravenous cocaine and heroin self-administration in

rats selectively bred for differential saccharin intake: phenotype and sex differences 304  
Carvalho RC → Abílio VC  
Chopde CT → Khisti RT  
Chudasama Y → Dalley JW  
Cicciolioppo R, Biondini M, Antonelli L, Wichmann J, Jenck F, Massi M: Reversal of stress- and CRF-induced anorexia in rats by the synthetic nociceptin/orphanin FQ receptor agonist, Ro 64-6198 113  
Clampitt DM → Goeders NE  
Cohen BM → Babb SM  
Conti LH, Murry JD, Ruiz MA, Printz MP: Effects of corticotropin-releasing factor on prepulse inhibition of the acoustic startle response in two rat strains 296  
Cook JM → Lelas S  
Crabbe JC, Metten P, Gallaher EJ, Belknap JK: Genetic determinants of sensitivity to pentobarbital in inbred mice 408  
Crawley JN → Holmes A  
Curran HV → Verheyden SL

Dalley JW, Chudasama Y, Theobald DE, Pettifer CL, Fletcher CM, Robbins TW: Nucleus accumbens dopamine and discriminated approach learning: interactive effects of 6-hydroxy-dopamine lesions and systemic apomorphine administration 425  
Darnaudéry M → Deroche-Gammonet V  
da-Silva CA → Del Bel EA  
Davids E → Zhang K

Del Bel EA, Souza AS, Guimarães FS, da-Silva CA, Nucci-da-Silva LP: Motor effects of acute and chronic inhibition of nitric oxide synthesis in mice 32

Deroche-Gammonet V, Darnaudéry M, Bruins-Slot L, Piat F, Le Moal M, Piazza PV: Study of the addictive potential of modafinil in naïve and cocaine-experienced rats 387

Deshpande LS → Khisti RT

Dess NK → Carroll ME

Diest R van → Schruers K

Dolberg OT, Klag E, Gross Y, Schreiber S: Relief of serotonin selective reuptake inhibitor induced sexual dysfunction with low-dose mianserin in patients with traumatic brain injury 404

Donny EC, Walsh SL, Bigelow GE, Eissenberg T, Stitzer ML: High-dose methadone produces superior opioid blockade and comparable withdrawal suppression to lower doses in opioid-dependent humans 202

Duarte CRM → Abílio VC

Duxon MS → Jones N

Eastvold A → Swerdlow NR

Eichenbaum HB → Kantak KM

Eissenberg T → Donny EC

ElSohly MA → Wachtel SR

Fantegrossi WE, Ullrich T, Rice KC, Woods JH, Winger G: 3,4-Methylenedioxymethamphetamine (MDMA, "ecstasy") and its stereoisomers as reinforcers in rhesus monkeys: serotonergic involvement 356

Ferré S → Munzar P

Ferreira LSM → Abílio VC

File SE, Heard JE, Rymer J: Trough oestradiol levels associated with cognitive impairment in post-menopausal women after 10 years of oestradiol implants 107

Fischer S → Smolnik R

Fletcher CM → Dalley JW

Foulds J → Harakas P

Freedland CS → Whitlow CT

Frussa-Filho R → Abílio VC

Gallaher EJ → Crabbe JC

Gaudet L → Le Pen G

Geyer MA → Martinez ZA

Geyer MA → Swerdlow NR

Goeders NE, Clampitt DM: Potential role for the hypothalamo-pituitary-adrenal axis in the conditioned reinforcer-induced reinstatement of extinguished cocaine seeking in rats 222

Goldberg SR → Munzar P

Gomez TH, Roache JD, Meisch RA: Orally delivered alprazolam, diazepam, and triazolam as reinforcers in rhesus monkeys 86

Grassi C → Abílio VC

Green-Jordan K → Kantak KM

Griez E → Schruers K

Grill HJ → Williams DL

Grillon C → Baas JMP

Grimm JW → Highfield DA

Gross RE → Binder EB

Gross Y → Dolberg OT

Gruber SA → Babb SM

Guimarães FS → Del Bel EA

Hadfield J → Verheyden SL

Hagenah J → Smolnik R

Harakas P, Foulds J: Acute effects of glucose tablets on craving, withdrawal symptoms, and sustained attention in 12-h abstinent tobacco smokers 271

Heard JE → File SE

Highfield DA, Mead AN, Grimm JW, Rocha BA, Shaham Y: Reinstatement of cocaine seeking in 129X1/SvJ mice: effects of cocaine priming, cocaine cues and food deprivation 417

Higley JD → Anderson GM

Hoffmann CE, Simms W, Yu WK, Weinberg J: Prenatal ethanol exposure in rats alters serotonergic-mediated behavioral and physiological function 379

Holmes A, Murphy DL, Crawley JN: Reduced aggression in mice lacking the serotonin transporter 160

Holroyd KA → Nash JM

Ishioka M → Yamazaki Y

Jenck F → Ciccioppo R

Jones N, Duxon MS, King SM: Ethopharmacological analysis of the unstable elevated exposed plus maze, a novel model of extreme anxiety: predictive validity and sensitivity to anxiogenic agents 314

Justinova Z → Munzar P

Kantak KM, Black Y, Valencia E, Green-Jordan K, Eichenbaum HB: Stimulus-response functions of the lateral dorsal striatum and regulation of behavior studied in a cocaine maintenance/cue reinstatement model in rats 278

Kaplan JM → Williams DL

Karban B → Swerdlow NR

Kelsey JE, Beer T, Lee E, Wagner A: Low doses of dizocilpine block the development and subsequent expression of locomotor sensitization to nicotine in rats 370

Kenemans JL → Baas JMP

Khisti RT, Deshpande LS, Chopde CT: The neurosteroid 3 $\alpha$ -hydroxy-5 $\alpha$ -pregnan-20-one affects dopamine-mediated behavior in rodents 120

Kilts CD → Binder EB

Kim G-Y → Cabeza de Vaca S

Kim SA → Martin TJ

King SM → Jones N

Kis B → Smolnik R

Klag E → Dolberg OT

Kutkat SW → Munzar P

Kvaal S → Nash JM

Le Moal M → Deroche-Gammonet V

Le Pen G, Gaudet L, Mortas P, Mory R, Moreau J-L: Deficits in reward sensitivity in a neurodevelopmental rat model of schizophrenia 434

Lee E → Kelsey JE

Lelas S, Rowlett JK, Speelman RD, Cook JM, Ma C, Li X, Yin W: Role of GABA<sub>A</sub>/benzodiazepine receptors containing  $\alpha_1$  and  $\alpha_5$  subunits in the discriminative stimulus effects of triazolam in squirrel monkeys 180

Li X → Lelas S

Licht RW, Qvitau S: Treatment strategies in patients with major depression not responding to first-line sertraline treatment. A randomised study of extended duration of treatment, dose increase or mianserin augmentation 143

Lindfors N → Radu D

Lynch WJ → Carroll ME

Lyupina Y → Martin TJ

Ma C → Lelas S

Martin TJ, Kim SA, Lyupina Y, Smith JE: Differential involvement of mu-opioid receptors in the rostral versus caudal nucleus accumbens in the reinforcing effects of heroin in rats: evidence from focal injections of  $\beta$ -fumaltrexamine 152

Martinez ZA, Platten A, Pollack E, Shoemaker J, Ro H, Pitcher L, Geyer MA, Swerdlow NR: "Typical" but not "atypical" antipsychotic effects on startle gating deficits in prepubertal rats 38

Martins CR → Abílio VC

Massi M → Ciccioppo R

Matsubayashi H → Yamazaki Y

McKinnon CS → Boehm II SL

Mead AN → Highfield DA

Meisch RA → Gomez TH

Metten P → Crabbe JC

Moreau J-L → Le Pen G

Morgan AD → Carroll ME

Morgan CA III → Baas JMP

Mori T, Nomura M, Nagase H, Narita M, Suzuki T: Effects of a newly synthesized  $\kappa$ -opioid receptor agonist, TRK-820, on the discriminative stimulus and rewarding effects of cocaine in rats 17

Mortas P → Le Pen G

Mory R → Le Pen G

Moy SS, Breece GR: Phencyclidine supersensitivity in rats with neonatal dopamine loss 255

Munzar P, Justinova Z, Kutkat SW, Ferré S, Goldberg SR: Adenosinergic modulation of the discriminative-stimulus effects of methamphetamine in rats 348

Murphy DL → Holmes A

Murry JD → Conti LH

Nagase H → Mori T

Narita M → Mori T

Nash JM, Holroyd KA, Rokicki LA, Kvaal S, Penzien DB: The influence of placebo awareness on stimulant drug response in a double-blind trial 213

Nelson CL, Burk JA, Bruno JP, Sarter M: Effects of acute and repeated systemic administration of ketamine on prefrontal acetylcholine release and sustained attention performance in rats 168

Nemeroff CB → Binder EB

Nicolson N → Schruers K

Nomura M → Mori T

Nucci-da-Silva LP → Del Bel EA

Ocame DM → Anderson GM

Pedrosi B → Roehrs T  
 Penzien DB → Nash JM  
 Pettifer CL → Dalley JW  
 Phillips TJ → Boehm II SL  
 Piat F → Deroche-Gammonet V  
 Piazza PV → Deroche-Gammonet V  
 Pitcher L → Martinez ZA  
 Platten A → Martinez ZA  
 Ploum Y → Swerdlow NR  
 Pollack E → Martinez ZA  
 Porrino LJ → Whitlow CT  
 Printz MP → Conti LH  
 Pushkas JG → Anderson GM

Qvitzau S → Licht RW

Radu D, Åhlén A, Svanborg P, Lindefors N: Anxiogenic effects of the CCK<sub>B</sub> agonist pentagastrin in humans and dose-dependent increase in plasma C-peptide levels 396

Ranaldi R, Woolverton WL: Self-administration of cocaine: scopolamine combinations by rhesus monkeys 442

Reed CL → Boehm II SL

Renshaw PF → Babb SM

Ribeiro R de A → Abílio VC

Rice KC → Fantegrossi WE

Ro H → Martinez ZA

Roache JD → Gomez TH

Robbins TW → Dalley JW

Rocha BA → Highfield DA

Roehrs T, Bonahoom A, Pedrosi B, Zorick F, Roth T: Nighttime versus daytime hypnotic self-administration 137

Rokicki LA → Nash JM

Ross SA → Wachtel SR

Roth T → Roehrs T

Rowlett JK → Lelas S

Ruiz MA → Conti LH

Rymer J → File SE

Sarter M → Nelson CL

Sasa M → Yamazaki Y

Schreiber S → Dolberg OT

Schruers K, Diest R van, Nicolson N, Griez E: L-5-Hydroxytryptophan induced increase in salivary cortisol in panic disorder patients and healthy volunteers 365

Shaham Y → Highfield DA

Shoemaker J → Martinez ZA  
 Simms W → Hofmann CE  
 Smith JE → Martin TJ  
 Smolnik R, Fischer S, Hagenah J, Kis B, Born J, Vieregge P: Brain potential signs of slowed stimulus processing following cholecystokinin in Parkinson's disease 70

Souza AS → Del Bel EA  
 Speelman RD → Lelas S  
 Stephany N → Swerdlow NR  
 Stitzer ML → Donny EC  
 Suzuki T → Mori T  
 Svanborg P → Radu D  
 Swerdlow NR, Eastvold A, Karban B, Ploum Y, Stephany N, Geyer MA, Cadenehead K, Auerbach PP: Dopamine agonist effects on startle and sensorimotor gating in normal male subjects: time course studies 189

Swerdlow NR → Martinez ZA

Tarazi FI, Zhang K, Baldessarini RJ: Long-term effects of olanzapine, risperidone, and quetiapine on serotonin 1A, 2A and 2C receptors in rat forebrain regions 263

Tarazi FI → Zhang K

Theobald DE → Dalley JW

Torres-Leite D → Abílio VC

Tse WS, Bond AJ: Serotonergic intervention affects both social dominance and affiliative behaviour 324

Tufik S → Abílio VC

Tzschentke TM: Behavioral pharmacology of buprenorphine, with a focus on preclinical models of reward and addiction 1

Ullrich T → Fantegrossi WE

Valencia E → Kantak KM  
 Vera JAR Jr → Abílio VC  
 Verbaten MN → Baas JMP  
 Verheyden SL, Hadfield J, Calin T, Curran HV: Sub-acute effects of MDMA ( $\pm$ 3,4-methylenedioxymethamphetamine, "ecstasy") on mood: evidence of gender differences 23

Vieregge P → Smolnik R  
 Villafuerte RA → Babb SM

Wachtel SR, ElSohly MA, Ross SA, Ambre J, Wit H de: Comparison of the subjective effects of  $\Delta^9$ -tetrahydrocannabinol and marijuana in humans 331

Wagner A → Kelsey JE

Wald LL → Babb SM

Walsh SL → Donny EC

Weinberg J → Hofmann CE

Weiss SM → Williams DL

Weld KP → Anderson GM

Whitlow CT, Freedland CS, Porrino LJ: Metabolic mapping of the time-dependent effects of  $\Delta^9$ -tetrahydrocannabinol administration in the rat 129

Wichmann J → Ciccioli R

Williams DL, Grill HJ, Weiss SM, Baird J-P, Kaplan JM: Behavioral processes underlying the intake suppressive effects of melanocortin 3/4 receptor activation in the rat 47

Winger G → Fantegrossi WE

Wit H de → Wachtel SR

Woods JH → Fantegrossi WE

Woolverton WL → Ranaldi R

Yamazaki Y, Ishioka M, Matsabayashi H, Amano T, Sasa M: Inhibition by sigma receptor ligand, MS-377, of N-methyl-D-aspartate-induced currents in dopamine neurons of the rat ventral tegmental area 64

Yin W → Lelas S

Yu WK → Hofmann CE

Yurgelun-Todd DA → Babb SM

Zhang K, Davids E, Tarazi FI, Baldessarini RJ: Effects of dopamine D<sub>5</sub> receptor selective antagonists on motor hyperactivity in rats with neonatal 6-hydroxydopamine lesions 100

Zhang K → Tarazi FI

Zorick F → Roehrs T

Indexed in/abstracted by *Current Contents*, *Psychological Abstracts*, *Psyc INFO*, *Index Medicus* and in *EMBASE*



